## **EXHIBIT B**

## xhibit (

	3						
	, , ,	Previous Reference		FILING		ISSUE	
Title	FILE	Number	APP.#	DATE	PATENT #	DATE	Assignee
Coupling Unit for Coupling an Optical	16274.7a	2004P52660 US	60/592,437	07/30/04	-		Infinean
Transmitting and or Receiving Module to an Optical Fiber Connector	16274.7a.1	2004P52360 US01	11/055,413	02/09/05	· · ·		Technologies Fiber Optics GMBH
Optoelectronic Coupling Arrangement and	16274.8a	2004P51633 US	50/571,363	05/14/04			าบริหาร์น
Transcelver with Such an Optoelectronic Couping Arrangement	16274.8a.1	2004P51633 US01	11/035,789	01/13/05			Technologies Fiber Optics GMBH
Optical Emission !Acdule	16274.10a	2004P51475 US	10/850,959	05/21/04			Infineon Technologies Fiber Optics GMBH
Opto-Electronical Arrangement Compristing a	:6274.11a	2004P52873 US	60/606,279	08/31/04			noauju;
Semiconductor-Module that is Mountable on a Surface and a Cooling Element	;6274,11a.1	2004P52873 US01	11/055,480	02/09/05		·	Technologies Fiber Optics GMBH
Release Mechanism for Pluggable Fiber Optic Transceiver	16274.15a	2001P15192 US	09/927,278	08/09/01	6,494,623	12/17/02	Infineon Technologies Fiber Optics GMBH
Optoelectronic Transmitting and/or Receiving	16274.16a	2004P53975 US	60/631,101	11/26/04			Infineon
Arrangement	16274.16a.1	2004P53975 US01	11/142,421	05/31/05	•		Technologies Fiber Optics GMBH
Single-Piece Cage for Pluggable Fiber Optic Transceiver	.16274.18a	2001P04388 US	09/810,820	03/18/01	6,533,470	03/18/03	Infineon Technologies Fiber Optics GMBH
Opto-Electronic Device	16274.183	2004P51462 US	10/845,627	05/14/04			Infineon Technologies Fiber Optics GMBH
Circuit Arrangement for Operating A Laser Diode	16274.184	2004P51639 US	10/856,068	05/28/04			Infineon Technologies Fiber Optics GMBH
Opto-electronic Module plug in	16274.185	2004P52577 US	10/913,164	08/06/04			Infineon Technologies Fiber Optics GMBH

## xhibit E

Titte	F1.E#	Previous Reference Number	APP.#	FILING	PATENT#	ISSUE DATE	Assígnee
Opticelectronic Arrangement with a Pluggable Opticelectronic Module and an Electrical Connector to be Mounted on a Host-Printed Circuit board and Electrical Connector	16274.186	2034P52995 US	10/935,637	50/20/60			Infracon Technologias Fiber Optics GMBH
Optical Duplex Connector For Small Form Factor Modules	15274.187	2334P52997 US	:0/943,429	20177.00			Infineon Technologies Fiber Optics GMBH
Electrical Printed Circuit Board	16274.188	2004P54293 US	11/009,640	12/10/04			Infineon Technologies Fiber Optics GMEH
Switchable Lowpass Filter with Optical Receiver	16274.183	2005P59613 US	11/104,708	04/13/05			Infineon Technologies Fiber Optics GMBH
Switchable High-Pass Filler Arrangement and an Optical Receiver Having a Switchable High-Pass Filter Arrangement	16274.194	2005P50615 US	11/104,707	04/13/05			Infineon Technologies Fiber Optics GMBH